

1/7

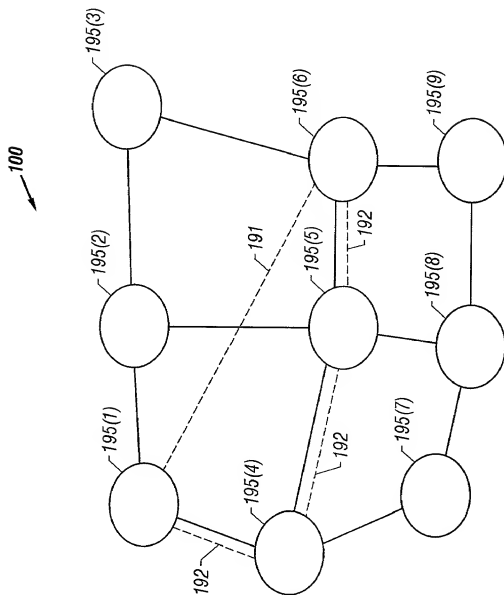


FIG. 1

2/7

<i>APPLICATION</i>	7
<i>PRESENTATION</i>	6
<i>SESSION</i>	5
<i>TRANSPORT</i>	4
<i>NETWORK</i>	3
<i>DATA LINK</i>	2
<i>PHYSICAL</i>	1

FIG. 2

0979248.052901

3/7

VERSION 310	IHL 311	TYPE-OF-SERVICE 312	TOTAL LENGTH 313	
IDENTIFICATION 320			FLAGS 321	FRAGMENT OFFSET 322
			HEADER CHECKSUM 332	
TIME-TO-LIVE 330	PROTOCOL 331			
SOURCE ADDRESS 340				
DESTINATION ADDRESS 350				
OPTIONS + PADDING 360				
DATA 370				

FIG. 3

4/7

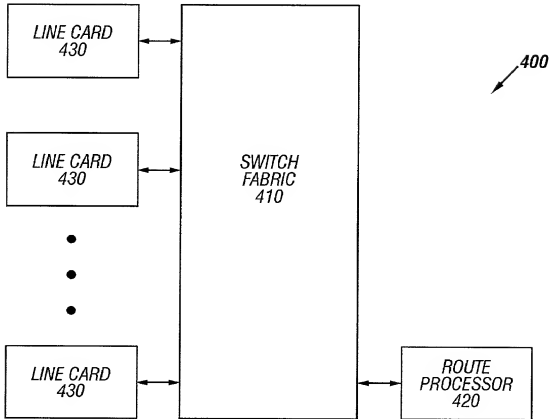


FIG. 4

09779248.052001

5/7

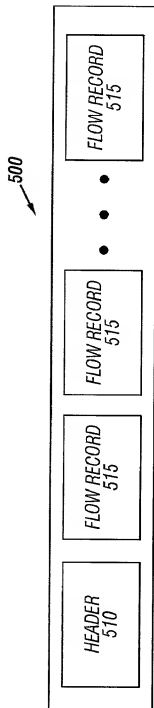


FIG. 5A

Table 510 is a structured data table with the following fields:

VERSION 521	COUNT 522
SYSTEM UP TIME 523	
UNIX SECONDS 524	
UNIX INSECONDS 525	
FLOW SEQUENCE 526	
ENGINE TYPE 527	ENGINE ID 528
PAD 529	

FIG. 5B

6/7

SOURCE IP ADDRESS 531			
DESTINATION IP ADDRESS 532			
NEXT HOP 533			
INPUT 534		OUTPUT 535	
NUMBER OF PACKETS 536			
NUMBER OF LAYER 3 BYTES 537			
FIRST 538			
LAST 539			
SOURCE PORT 540		DEST. PORT 541	
PAD 542	TCP FLAGS 543	PROTOCOL 544	TOS 545
SOURCE AS 546		DEST. AS 547	
SOURCE MASK 548	DEST. MASK 549	PAD 550	

515

FIG. 5C

SAMPLING MODE 610	SAMPLING INTERVAL 615
----------------------	--------------------------

FIG. 6

00779248.052901

7/7

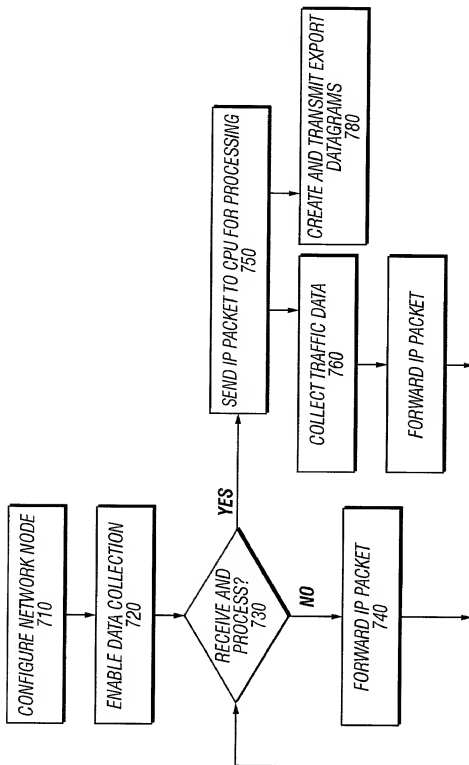


FIG. 7